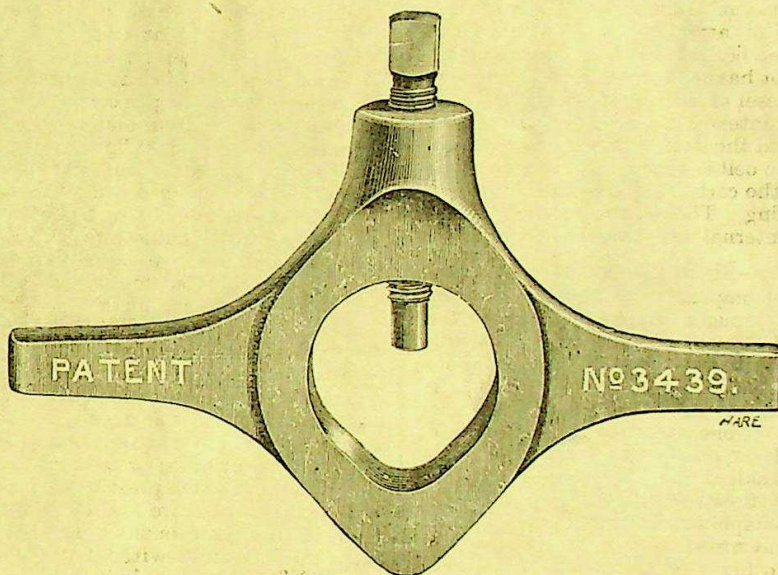


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Patent Double-Driving Lathe Carrier.

Invention 10/9/86 - 2090.
 This is a very useful appliance brought out by the Britannia Company, of Colchester, which can be recommended to engineers' and mechanics' use. The advantages of this device, which is

can be produced, and saving of time effected, while they prevent the work being thrown out of the centres. They are especially valuable when the work to be done is of large diameter, and the position of the grip screw prevents it being sheared off, through being improperly used as a driver, as is frequently done by the



DOUBLE-DRIVING LATHE CARRIER.

shown in our engraving, are as follow :—They equalize the strain and reduce the thrust upon the lathe centres, thereby reducing the wear of lathe. When the lathe has not a Clement's driver, an extra stud in the face plate is required. By their use truer work

ordinary carrier. They are made of steel, with steel set screws, and will be found to be the most handy and durable carrier yet introduced, while the price, withal, is but a trifle higher than the ordinary carrier.

*copy of J.N. Butler
 Filed Mar 11, 1886 in England
 and abandoned.*